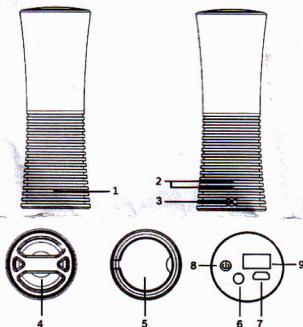


Manual



Partial View

1.MIC

2.Indicator light.

Standby status: red and blue light alternate flashing

Wireless working status: blue light

Power Bank working status: red light

Charging status: red light, the light will turn off when earphone is fully charged.

3.Hang rope position

4.speaker

5.Waterproof silicone plug

6.LINE IN

7.Micro USB Charging Port.

8.Long press to turn on /off; short press to Play/Pause; Answer/Hang Up the Phone Call
Under wireless Model

9.Power Bank output interface

Usage

The wireless connection, short press power button, the blue light will flashing. After about 5 seconds, red and blue lights flashing, the device ready to pair.

Play via Computer:

Activate Computer's wireless(if the computer does not built-in BT, plug on a BT adapter, also need extra BT driver.)-Turn speaker to pairing mode(Blue light flashing quickly)-Search " JL BT" -Pairing-Connect and Play.

Play via Mode phone:

Activate Mode phone's wireless- Search Find' JL BT' -pairing-Connect and play

Parameter

Wireless version: V3.0

Wireless transmission power: CLASS2-4dBm

Wireless working frequency: 2.4GHz

Charging voltage: DC5V/500mA-1A

Charging time: 5hour

Power Bank output: 5V-1A

Working voltage : DC 3.7V

Battery capacity: 4000MA

Speaker parameter: 4Ω3W φ36MM

THD : ≤ 0.1%

Signal to Noise Ratio: ≥90 db

Music/talking time: 15H

Wireless range: 10-20m

Troubleshooting

1.Hands-free call is only available at wireless connected status; Still the phone call could be interfered with high frequency electromagnetism. People should try not to use this product under high frequency environment.

2.Wireless is a bidirectional transmitting protocol; transmitting distance is highly related to audio player. Compatible BT players are recommended.

3.When wireless transmitting devices cannot be connected, please delete the rest BT receiving devices name on the list. Re-activate "JL BT", re-searching and re-pairing.

4.The sound performance could also be affected when BT transmitting devices is under poor signal environment, or under low battery capacity.